Application No. 09/759,747 ATTY. DOCKET NO. Form PTO 1449-A 1337 RECEIVED Norman E. Williams and INFORMATION DISCLOSURE CITATION David Lee Benson APR 2 3 2001 Group Art Unit Filing Date (Use several sheets if necessary) TECH CENTER 1600/2900 1638 January 12, 2001

زو

			January				
		ILS & FOR	REIGN PATENT DO	CUMENTS			
	DOCUMENT NUMBER	DATE DATE	N/	ME	CLASS	SUB	FILING DATE
XAMINER INITIAL	DOCOMENT HOUSE					SS	1 1/8/8 5
40.4	1 6 0 3 9 0	EP			ACIH	5/10	ATUDIOS
AM	 						L
	OTHER	OCUMENTS	6 (Including Author, Title,	Date, Pertment Pages, Etc.)	6.77		.ll Dlant
	Conger, B.V., et al. (1987) "Soma	ntic Embryogenesis I	rom Cultured Leaf Segr	nents of Ze	a May:	, <u>Flain</u>
12	Duncan D.R. et al. (1985) "The Production of Callus Capable of Plant Regeneration From Minutes"						
1							
A3 A4	5.1 lb at al. (1981) "Chromosomal Variation and Frequency of Spontaneous Mutation Associates						
	in Vitro Culture and Plant Regeneration in Marze : Mary et al., (1975) "Plant Regeneration From Tissue Cultures of Maize", Crop Science, Vol. 15, pp.						
,4							
A5	Common C.F. et al. (1982) "Plant Regeneration in Tissue Cultures of Maize" Maize for Biological						
Α3							
A6	The state of the s						
+	Inhreeding Depression, Inpred & Hyprid Gram Fields, and Street						
Λ7	There is the trace of the science of						
A8	Phillips, et al. (1988) "Cell/Tissue Culture and in Vitro Manipulation", Conte Communication						
	Ed., ASA Publication, No. 18, pp. 345-387. Poehlman et al., (1995) <u>Breeding Field Crop.</u> 4th Ed., Iowa State University Press, Ames, IA., pp. 132-						
A9	Poehlman et al., (19	95) Breeding	Field Crop, 4th Ed.	, Iowa State University	Press, Ame	s, IA.,	pp. 132-
779							
A10	Rao, K.V., et al., (1986)"Somatic Embryogenesis in Glume Callus Cultures. Marze Genetics						
All	Cooperative Newsletter, No. 60, pp. 64-63 Sass, John F. (1977) "Morphology", Corn & Corn Improvement, ASA Publication. Madison, Wisconsir						
A12 A13 A14 A15	- +						
	1 I December 1 Properties From Marze Calific Con Reports, 7:200 -						
	The Effect of Parental Genotype on Initiation of Embryogenic Canas						
	Maize (Zea Mays L.) Germplasm: Theor. Appl. Genet. Vol. 25 Troyer, et al. (1985) "Selection for Early Flowering in Corn: 10 Late Synthetics", Crop Science. Vol. 25						
	10 - 10 -						
	Umbeck, et al. (1983) "Reversion of Male-Sterile T-Cytoplasm Maize to Male Petitity in 1133de						
A16	Culture", Crop Science, Vol. 23, pp. 384-388. Wright, Harold (1980) "Commercial Hybrid Seed Production", Hybridization of Crop Plants, Ch. 8: 161						
	176. Wych. Robert D. (1988) "Production of Hybrid Seed", Corn and Corn Improvement, Ch. 9, pp. 565-607 Wych. Robert D. (1988) "Production of Hybrid Seed", Corn and Corn Improvement, Ch. 9, pp. 565-607						
A17	Wych, Robert D. (1988) "Produ	action of Hybrid See	d". Corn and Corn Impr	ovement. C	u. z. p	hook Ch
A18	Lee, Michael (199	4) "Inbred Li	ines of Maize and Th	eir Molecular Markers	. The Marze	: Hanu	DOOK CII.
	Wych. Robert D. (1988). Production of Hydrid seed: <u>Canada Seed Canada Seed Ca</u>						
A19	65 423-432 Boppenmaier, et al., "Comparsons Among Strains of Inbreds for RFLPs", Maize Genetics Cooperative						
		01 - OO					
A20 V	0 14 100 21	1 "The Ident	ification of Female ?	Selfs in Hybrid Maize: A	\ Comparis	on Usi	пŝ
1 12 M	Electrophoresis ar	nd Morpholog	gy' Seed Science an	d recillores 14, 1-0 C	1-(010)		
EXAMINE	D	/	111	DATE CONSIDERE	,		
EVAINING	=R /	7	74	7/20/0			

EXAMINER Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered include a copy of this form with next communication to applicant